08,000. 3			
FORM PTO-1449	SERIAL NO.	CASE NO.	
\a	09/831,613	11004/005	
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART UNIT	
APPLICANT'S INFORMATION DISCLOSURE	May 10, 2001	1743	
STATEMENT			
(use several sheets if necessary)	APPLICANT(S): Reichwein, Dietrich and Peters, Olaf		

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME R
			(2,52)
			2001
			(C, 5) 5
- _			

EXAMINER DOCUMENT		DOCUMENT			TRANSLATION	
INITIAL		NUMBER	DATE	COUNTRY	YES	NO
WE	A-1	-AT 000 050 U1	10/27/1992	AT	-	X
T	A2	EP 0885628 A2	06 /12 /1998	EP	× Alst	
	A3	PCT/HU93/00043 A	02/09/1995	## WIPO	×	
W	A4	CN 1095629 A	12/封/2000	CN	× Alst	
WALCE	A5	JP 2081404	03/22/1990	JP	× Abst	
77:4						
					О	

WO 95/03850

EXAMINER INITIAL		OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)
WALS	A6	D. Bhaumik, K. Bhaumik & B. Dutta-Roy. "On the Possibility of 'Bose Condensation' in the Excitation of Coherent Modes in Biological Systems." <i>Physics Letters</i> March 8, 1976, 56A, No. 2: 145-148.
·NHS	A7	Pohl, Herbert A. "Cells in a Reproductive State Exhibit a Fermi-Pasta-Ulam-Froehlich Resonance and Emit Electromagnetic Radiation." Journal of Biological Physics (1980), 8, 45-75, in CA AN 94: 78905.

EXAMINER	W	12.	DATE CONSIDERED)	2/15/03	 -

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Rev. Dec.-99

\\Bhg\indy\clients\\Reichwein & Peters (11004)\\005 US patent application corresponding to PCT-EP00-10145 APPARATUS AND METHODS FOR ACQUIRING BIOLOGICAL INFORMATION AND FOR CONTROLLING BIOLOGICAL SYSTEMS\\U00acDS Form.doc